

Wilson Connectivity Expands Its Enterprise Portfolio with the Enterprise 3300 and the Enterprise 4330 Mobile Kit

Two new solutions extend all-carrier 4G LTE and 5G coverage to small and medium-size enterprise buildings and to construction sites and remote job locations

ST. GEORGE, UT, August 17, 2026: [Wilson Connectivity](#), a leader in wireless communication technology, today announced two additions to its enterprise lineup: the Enterprise 3300, a three-port, three-amplifier wideband bi-directional amplifier (BDA) for small and medium-size enterprises, and the Enterprise 4330 Mobile Kit, a portable version of the company's flagship amplifier built for construction sites and remote job locations. Both amplify 4G LTE and 5G signals from all major North American carriers at the same time, and both will be available through Wilson's authorized channel partners and distributors in the United States and Canada in August 2026.

Key facts

- Enterprise 3300: a three-amplifier, three-port wideband BDA ideal for small and medium-size enterprises, with XDR (Extended Dynamic Range), Multi-Tower Targeting, and WilsonPro Cloud remote monitoring.
- Enterprise 4330 Mobile Kit: a portable, redeployable coverage kit built around the flagship Enterprise 4330 amplifier (70 dB max gain), packed in a rugged Pelican case.
- Both amplify 4G LTE and 5G signals from all major North American carriers simultaneously, with no carrier-specific configuration.
- The 4330 Mobile Kit sets up in under 30 minutes with tripod-mounted antennas, a built-in RF signal meter for before-and-after readings, and no drilling.
- Availability: August 2026 in the United States and Canada through Wilson Connectivity's authorized channel partners and distributors.

Enterprise 3300

Smaller buildings hit the same RF problems as large facilities. Low-E glass, concrete, and metal framing block cellular indoors, weak macro signal makes it worse, and tenants, staff, and IoT devices still need reliable multi-carrier coverage. Until now, many of these businesses had to choose between a four-port flagship system that was more than they needed and smaller amplifiers that couldn't deliver the power.

The 3300 gives integrators and enterprises a right-sized option. It uses the same wideband amplifier architecture, XDR, and Multi-Tower Targeting found in Wilson's flagship enterprise systems, in a three-port design that cuts hardware cost, antenna runs, and installation complexity. For integrators, that lowers total cost and shortens design cycles.

Unlike channelized mid-tier boosters that have to be configured carrier by carrier, the 3300 is wideband across every major carrier and works on day one with no carrier-specific setup. It shares a common platform with Wilson's flagship enterprise systems, so partners can reuse the same installation ecosystem, accessories, training, and spares.

Enterprise 4330 Mobile Kit

Construction sites, especially those outside major metro areas, often lack reliable cellular coverage. Crews need voice, data, and messaging for worker communications, safety coordination, and project management, and sites increasingly run connected cameras, sensors, and other IoT systems that need signal too. Satellite links and temporary hotspots are expensive to run and a poor experience for voice.

The 4330 Mobile Kit packages the flagship Enterprise 4330 amplifier with tripod-mounted antennas and a built-in RF signal meter in a rugged Pelican case. A crew can take before-and-after signal readings and be fully operational in under 30 minutes, with no drilling and no permanent install. When a project wraps, the kit moves to the next site. Wilson says the kit is the first purpose-built portable cellular coverage solution for construction and temporary work sites.

“With the Enterprise 3300 and the 4330 Mobile Kit, we're taking the flagship technology our partners trust in the 4300 to two places it hasn't reached before: the thousands of businesses that have been priced out of enterprise-grade coverage, and the temporary job sites where a permanent install was never an option,” said Payam Maveddat, General Manager, Enterprise at Wilson Connectivity. “Wherever our customers work, Wilson coverage can now go with them.”

The Enterprise 3300 and the Enterprise 4330 Mobile Kit will be available in August 2026 through Wilson Connectivity's authorized channel partners and distributors in the United States and Canada. For more information, visit www.wilsonconnectivity.com.

Product introduction webinars

Wilson Connectivity is hosting three New Product Introduction webinars covering the Enterprise 3300 and the Enterprise 4330 Mobile Kit. Each session covers the same material and is scheduled by region.

- East Coast: Tuesday, August 18th, 10 a.m. CT. [Register](#).
- South and West Coast: Wednesday, August 19th, 3 p.m. CT. [Register](#).
- North and Northwest: Thursday, August 20th, 10 a.m. CT. [Register](#).

About Wilson Connectivity

Wilson Connectivity, home of WilsonPro, weBoost, and Zinwave, is a market leader in wireless communication technology, offering comprehensive solutions including Private 5G, DAS systems, public safety, and cellular signal amplifiers. With a 30-year legacy of innovation, the company holds over 265 issued or pending patents. Through evolutionary wireless connectivity products and services, Wilson Connectivity continues to pioneer indoor and outdoor cellular amplification technology, unlock new global markets, and expand consumer and commercial channels. For businesses, this means swift adaptation of comprehensive solutions that leverage the entire 5G spectrum. For consumers, it means unrestrained access to next-generation connectivity everywhere. Wilson designs, assembles, and supports our products in our manufacturing locations in the United States of America and United Kingdom. All solutions are engineered to improve wireless connectivity on devices at work, at home, and on the road.

For more information about Wilson Connectivity, visit www.wilsonconnectivity.com

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